## Starting Budget: 4013

Industry Action Overview						
Action Name	Available from	Cost	NH3	NOx	N20	Image
Save Energy (Aluminium)	2022	1500		-		- 0 -
Low NOx Furnaces (Chemicals)	2022	3000				
Implement SCR (Chemicals)	2022	600				
Save Energy (Metals)	2022	1000				
Save Energy (Transport)	2022	1000		-		
Low NOx Coal Burners	2022	2000				
Switch To Solar (Photo Voltaics)	2022	8000				++
Low NOx Engines (C. Planes)	2022	1000				
Low Emission Incinerators	2022	1000				
Install Solar Cells	2022	4000				++
Develop New Solar Cells	2022	500				++
Reorganize Industry	2022	0				
New Gas Fields In Wadden Sea	2022	1200				
Hire More Employees	2022	3000				++
Promotional Campaign	2022	200				++
Sustainably Parked Ships	2022	900		-		+
Invest In Coal	2022	1500		++		
Carbon Storage And SCR	2022	1000				++
Save Energy (Chemicals)	2025	1100		-		
Save Energy (Energy)	2025	1400		-		
Low NOx Oil And Gas	2025	900				
Green Fertilizer Catalyst	2025	1000	-			
Implement BMPs (Steel)	2025	1000		-		
Low NOx Engines (F. Planes)	2025	1000				
Install Better Catalysts In Trucks	2025	900				
Low NOx Engines (Trains)	2025	1500		-		
Implement SCR (Ships)	2025	1000				
Use GMMs (Waste Water)	2025	1000			1	
Low NOx Refineries	2025	1300		-		
Install Windmills	2025	2000				++
Develop New Windmills	2025	500				++
Internal Aviation	2025	550		++		
Look For Investors	2025	-50				
Build New Furnaces	2028	750		-		
Low NOx Gas-Fired Plants	2028	1200				
Low NOx Furnaces (Refineries)	2028	1000				
Low NOx Heating (Service)	2028	1000				
Ultra-Low NOx Engines (Planes)	2028	5000				
Low NOx Engines (Ships)	2028	1000				
Manure As Fuel	2028	3000			-	++
Lobby For Looser Regulations	2028	200				-
Produce H2 With C Sequestration	2028	2000				++